

VALUATION PREDICTION MODELS IN
SITUATIONS WITH MISSING INPUTS

ABSTRACT OF THE DISCLOSURE

5 A method of valuation of large groups of assets by partial full
underwriting, partial sample underwriting and inferred values of the remainder using
an iterative and adaptive supervised and unsupervised statistical evaluation of all
assets and statistical inferences drawn from the evaluation and applied to generate the
inferred values. Individual asset values are developed and listed in tables so that
10 individual asset values can be rapidly taken from the tables and quickly grouped in
any desired or prescribed manner for bidding purposes.. The assets are collected into
a database, divided into categories by credit variable, subdivided by ratings as to those
variables and then rated individually. The assets are then regrouped according to a
bidding grouping and a collective valuations established by cumulating the individual
valuations.